## Amendments to the Claims

This listing of claims will replace all prior versions, and listings of the claims.

## Listing of Claims

- 1. (Currently amended) A chromatograph mass spectrometer for sequentially processing a sample, comprising:
- a chromatograph portion connected to an introducing section for separating components in a sample introduced thereinto,
- a flow path branch portion connected to an output of the chromatograph portion,
- a mass spectrometry spectrum acquisition portion connected to a first output of the flow path branch portion for analyzing the components, and
- a fraction collector connected to a second output of the flow path branch portion for collecting the respective components,
- a setting device an operating portion for setting a plurality of spectrometry conditions for the mass spectrometry spectrum acquisition portion beforehand,
- a spectrometry execution device control portion connected to the mass spectrometry spectrum acquisition portion for executing a cycle of the mass spectrometry spectrum acquisition while changing the plurality of spectrometry conditions set by the setting device operating portion whenever one mass scan is carried out, said spectrometry execution device control portion sequentially executing the cycle of the mass spectrometry repeatedly, and
- an operation device a signal process portion adding spectrum intensities within a predetermined mass range obtained in the plurality of spectrometry conditions whenever the one cycle of the mass spectrometry is completed, and adding sums of the spectrum

intensities to obtain chromatogram data; or obtaining the chromatogram data by adding the mass spectrum data with respect to a specific mass obtained by each mass scan, said fraction collector collecting the components based on the chromatogram data obtained by the operation device signal process portion.

## 2-4. (Cancelled)

- 5. (Original) A chromatograph mass spectrometer according to claim 1, wherein said chromatograph mass spectrometer is a liquid chromatograph mass spectrometer.
- 6. (Currently amended) A chromatograph mass spectrometer according to claim 1, wherein said spectrometry execution device control portion executes the spectrometry mass spectrum in a molecular ion detection mode and a fragment ion detection mode alternately.
- 7. (Previously presented) A chromatograph mass spectrometer according to claim 1, wherein the plurality of spectrometry conditions are different ionization modes.
- 8. (New) A chromatograph mass spectrometer according to claim 1, wherein the control portion detects a starting point of a peak of an objective component.